

## Organic Science Cluster II – Applying ecology for simple, nutrient use pulse-based cropping system

**Dr. Chantal Hamel**

Agriculture and Agri-Food Canada

SPG Contributions	Project Status	Duration/Timeline of Project (Year to Year)	Co-funders	Total Project Cost
\$39,799.00	Completed	April 2014 – March 2018	Organic Science Cluster II	\$400,542.00

### Project Description

To evaluate soil phosphorus management options for organic growers in order to increase the efficiency of nutrient cycling in organically managed fields through the development of agronomic practices improving soil biology and fertility.

### Outcome

### Research Objective

#### OBJECTIVE 1

To evaluate soil phosphorus management options for organic growers in order to increase the efficiency of nutrient cycling in organically managed fields through the development of agronomic practices improving soil biology and fertility.